



USE AND CARE GUIDE

WALL FOUNTAIN



Questions, problems, missing parts?

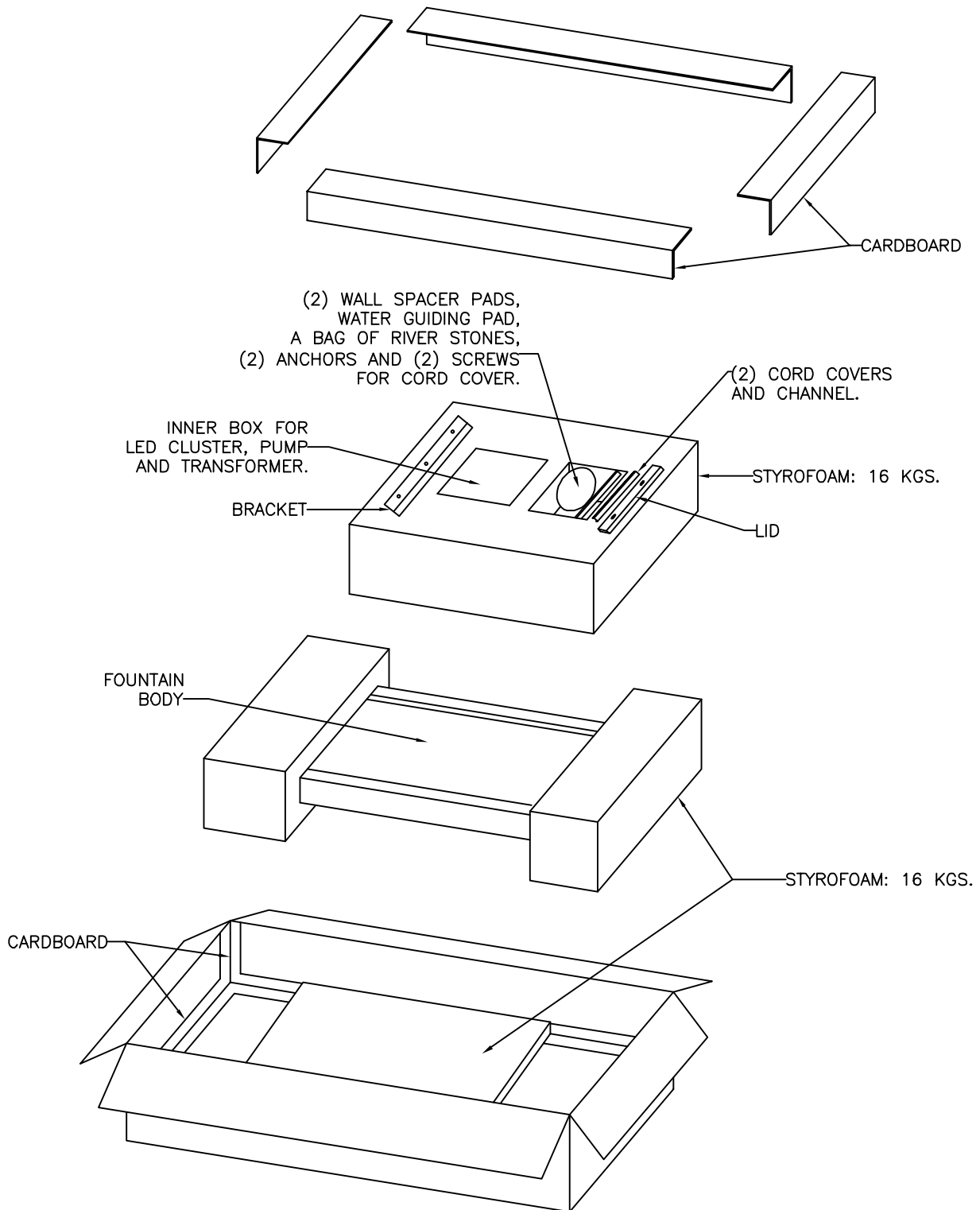
Please call Kenroy Home Customer Service at **(904) 642-4340**

or send email to **customerservice@kenroyhome.com**

WWW.KENROYHOME.COM

MODEL: 50048BRZ/50052STST

PACKING DIAGRAM



MODEL: 50048BRZ/50052STST

ASSEMBLY INSTRUCTIONS

READ AND SAVE THESE INSTRUCTIONS

Read instructions all the way through prior to assembly.

This fountain should take approximately 15 minutes to assemble.

Make sure all parts are firmly tightened.

TOOLS REQUIRED:

Level, Pencil, Phillips screwdriver.

PARTS LIST:



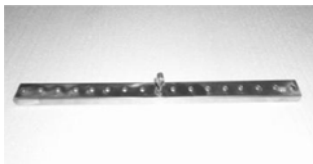
Pump (A)



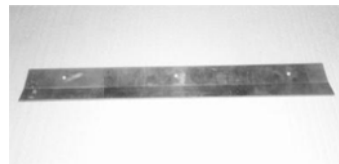
Transformer (B)



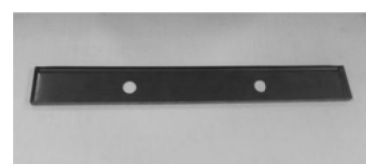
LED Cluster Assembly (C)



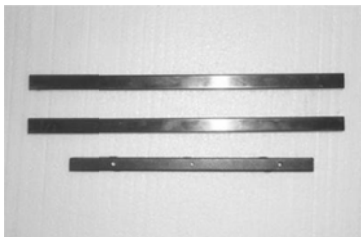
Water Diffuser (D)



Bracket (E)



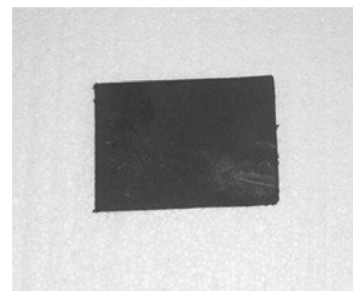
Lid (F)



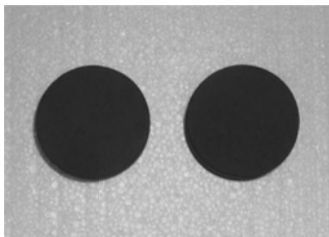
Channel & (2) cord covers (G)



A bag of river stones (H)



Water Guiding Pad (I)



(2) Wall Spacer Pads (J)



Pump Connector (K)



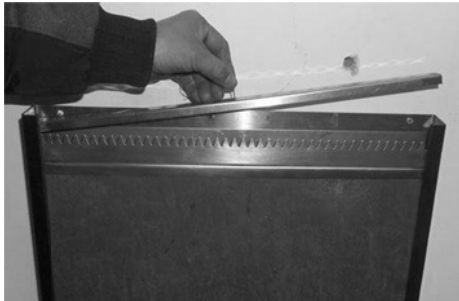
(2) Anchors & (2) Screws (M)
for cord cover

FOUNTAIN ASSEMBLY

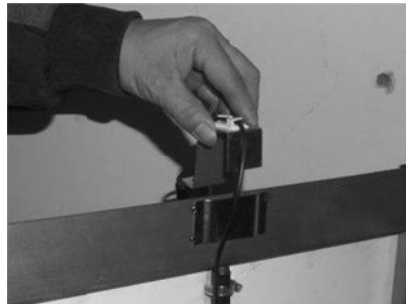
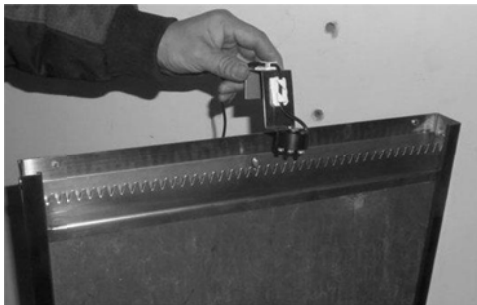
1. Remove roof from the fountain body, then remove water diffuser (D) from top of the fountain body.



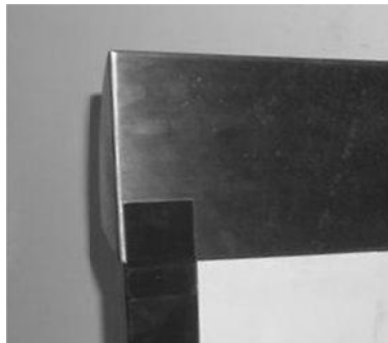
2. Remove plastic cover from the water diffuser (D) and replace the water diffuser (D) back into the top of the fountain body.



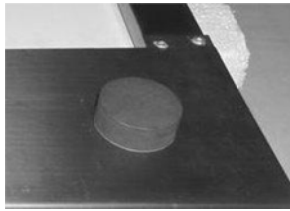
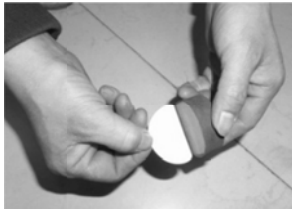
3. Attach LED cluster assembly (C) bracket into the metal slot on the back of fountain body as shown.



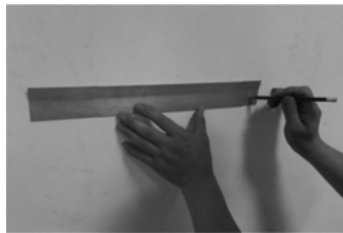
4. Feed cord from LED cluster assembly (C) behind metal bracket (following the water tube).
5. Place roof onto the fountain body and secure with clips which are attached to back of fountain body.



6. Peel paper backing from the wall spacer pad (J) and apply to back of the basin as shown.

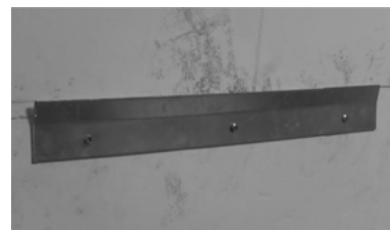
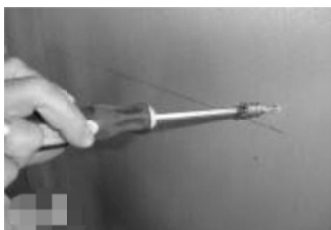


7. Locate desired position on the wall. Use a level to draw a line on the wall, place bracket (E) to the wall and mark three mounting holes.

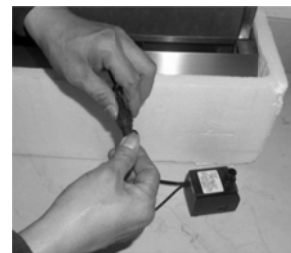
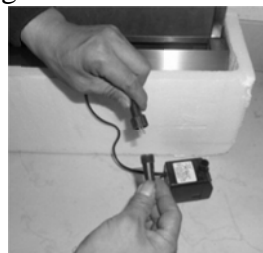


8. Based on your specific wall material (wallboard, sheet rock, plaster, concrete etc.), consult local hardware store or professional to determine the appropriate anchor type for 3 pieces to hold the weight of your fountain (**NOTE:** This fountain is about 30 lbs. after filled with water). Consult local hardware store or professional for proper instructions for installation of anchors/screws for wall bracket (E). Then secure the bracket (E) to the wall with three screws. The angled part of the wall bracket (E) should be on the top when installing.

Warning: Using incorrect or under specified fasteners could result in an unstable or dangerous condition.



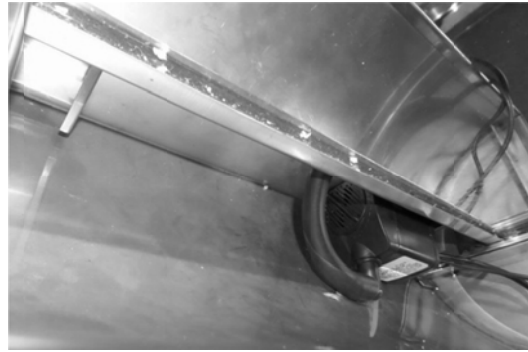
9. Feed pump (A) power cord through the hole in back of the fountain body. Make sure the light cord is behind metal bracket (Ref: Step #4), then join the light connectors and screw the cap to connect the parts tightly together.



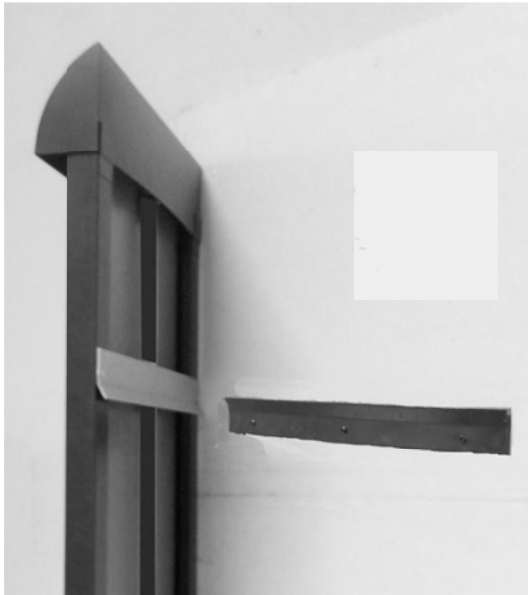
10. Insert the pump connector (K) into the hole of pump (A).



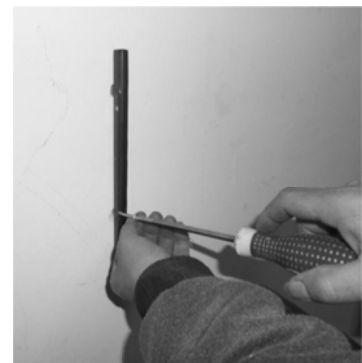
11. Place the pump (A) into the basin, make sure the suction feet of pump (A) are attached to the back of the basin as shown.



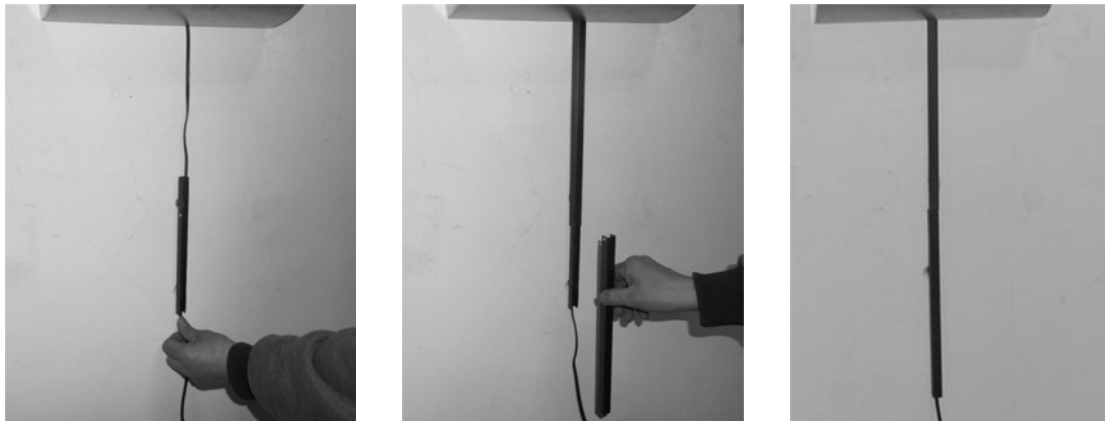
12. Align bracket (E) on the wall with bracket on the back of fountain, hang fountain body securely on bracket (E) attached to the wall, make sure the bracket on the back of fountain is on the top of the wall bracket (E).



13. To install the anchors (M) for the cord cover channel (G), place the cord cover channel on the wall and mark two mounting holes. Gently tap or press the tip into the drywall, make sure the flat side of the anchor is flush with the wall. If you encounter a wall stud while installing the anchors (M), please use the mounting screws (M) without the anchor. Then secure the cord cover channel to the wall with two screws (M).



14. Place power cord inside cord cover channel (G) and press cord cover securely onto the channel.



15. Fill the basin with enough water to completely submerge pump (A).
(The basin holds 0.85 gallons of water.)
(Distilled water is recommended to reduce mineral deposits and bacteria build-up.)



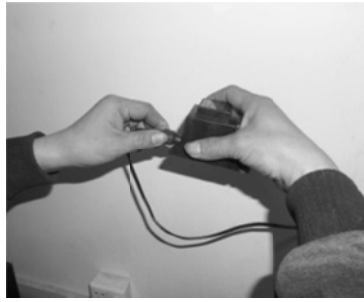
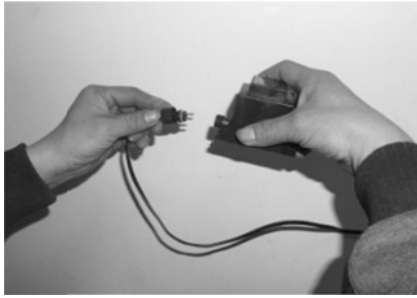
16. Test the water running and adjust the water valve on the pump (A) if needed. Use the water guiding pad (I) to brush the fountain face to provide a better water flow when first turning fountain on.



17. Place lid (F) into basin to cover the basin, make sure the open side facing up.
Then place decorative river stones into the lid (F).



18. Join the connector from pump (A) to transformer (B) and screw the cap to connect the parts tightly together.



19. Plug power cord into socket and your new fountain is ready for use!

Trouble shooting:

1. If your fountain does not work, check plug at the socket. Make sure the plug is fully and properly inserted into the wall outlet.
2. Next check to make sure the outlet is powered.
3. If you reconnected the pump, sometimes the water would not flow, please turn off the power and turn back on to help release air in the line.
4. If the fountain still does not work or you are unhappy with anything about this product, call us at **(904) 642-4340** or send email to customerservice@kenroyhome.com. Please do not return your product to the store where you purchased it, call us for a quick resolution.

Splashing disclaimer:

Splashing may occur when fountain is initially turned on. Protect surrounding surfaces as needed.

Important pump information: Pump must be fully submersed in water while operating.

Water:

To reduce mineral deposits and bacteria build up the use of distilled water is recommended.

Important safety instructions: This fountain is rated for indoor and outdoor use.

Warning:

* Once a week inspect fountain, floor and adjacent wall for moisture build-up and clean as necessary. This is especially important for humid environments.

** This unit must be connected to a supply circuit that is protected by a ground fault circuit interrupter (GFCI). The GFCI should be tested on a routine basis. To test the GFCI, push the test button. The GFCI should interrupt power. Push the reset button. Power should be restored. If the GFCI fails to operate in this manner, the GFCI is defective.